

ABSTRACT

The invention relates to a rifled slug provided with a metal head (1) and a plastic rear part (2), which is made as a single piece from a pin-shaped front part (5),
5 with a rod-shaped middle part (6) joined to the rear of said front part, and with a
plunger-shaped rear part (7). The front part (5) is inserted from the rear into a
pocket hole of the metal head (1) and is joined thereto in a captive manner. The aim
of the invention is to improve a rifled slug of the aforementioned type whereby
increasing the precision, i.e reducing the dispersion in the target. To this end, the
10 front part (5) is provided in the form of a hollow body and is joined to the middle part
(6) via a predetermined breaking point (14), whereby when shooting, the middle part
(6) slides into the cavity of the front part (5) until the upper surface (19) of the rear
part (7) strikes the lower surface (20) of the front part (5).